

TOWNSHIP N° XII RANGE N° I West of the Meridian

Scale of forty chains to an inch

Surveyed by Israel Ludlow November 1800.

Subdivided by John Brownson 1805.

*Acres Due*  
Total quantity 22 667 47

quality of lands on the Interior section lines

- 243 Level land with soil, Timber Bush, Ash, Sugar-tree
- 10811 Good farming land, Timber Bush, Ash, Sugar-tree
- 455 Rich & Well situated, Timber Bush, Sugar-tree, Ash, Elm
- 333 Good land, Well situated, Timber Bush, Sugar-tree, Ash
- 1116 Level, good second rate, Timber & Walnut, Oak, Elm, Ash
- 3587 Pleasant rich land, Timber Bush, Ash, Sugar-tree, Poplar
- 9416 Good farming land, Timber Bush, Ash, Sugar-tree
- 10415 Land of Middle quality, Timber Bush, Ash, Sugar-tree
- 11414 Level, generally rich, Timber Ash, Sugar-tree, Hickory
- 12413 Level, Middle quality, Timber Ash, Sugar-tree, Hickory
- 14415 North half rich, South half Swampy & low ground, Timber Bush, Ash
- 22423 Sugar-tree low ground, Timber Bush, Ash, Elm

- 16417 Good land Timber Bush, Ash, Sugar-tree
- 20424 Good land, heavy Timber, Bush, Ash, Poplar, Sugar-tree
- 13433 Good land, blakely situated, Timber Bush, Ash, Poplar, Sugar
- 20429 Good farming land, Timber Bush, Sugar-tree, Ash, Poplar
- 21428 Level, Oak half rich, Ash half Middle quality, Timber Bush, Sugar-tree, Poplar
- 23427 Level rich land, Timber Bush, Ash, Walnut
- 23426 Middle quality, Timber Bush, Ash, Sugar-tree
- 24425 Land of Middle quality, Timber Bush, Ash, Sugar-tree
- 23426 Level, Middle quality, Timber Bush, Ash, Sugar-tree
- 24425 Level, Middle quality, Timber Bush, Ash, Sugar-tree
- 23427 Generally rich & well situated, Timber Bush, Sugar-tree, Ash, Poplar
- 22422 Good second rate land, Timber Bush, Sugar-tree, Ash, Poplar

RECEIVED AT THE OFFICE OF THE CLERK OF THE SUPREME COURT OF THE STATE OF INDIANA



Description of Township 34 12 Range 5 West of the Meridian

Interior Section Corners described

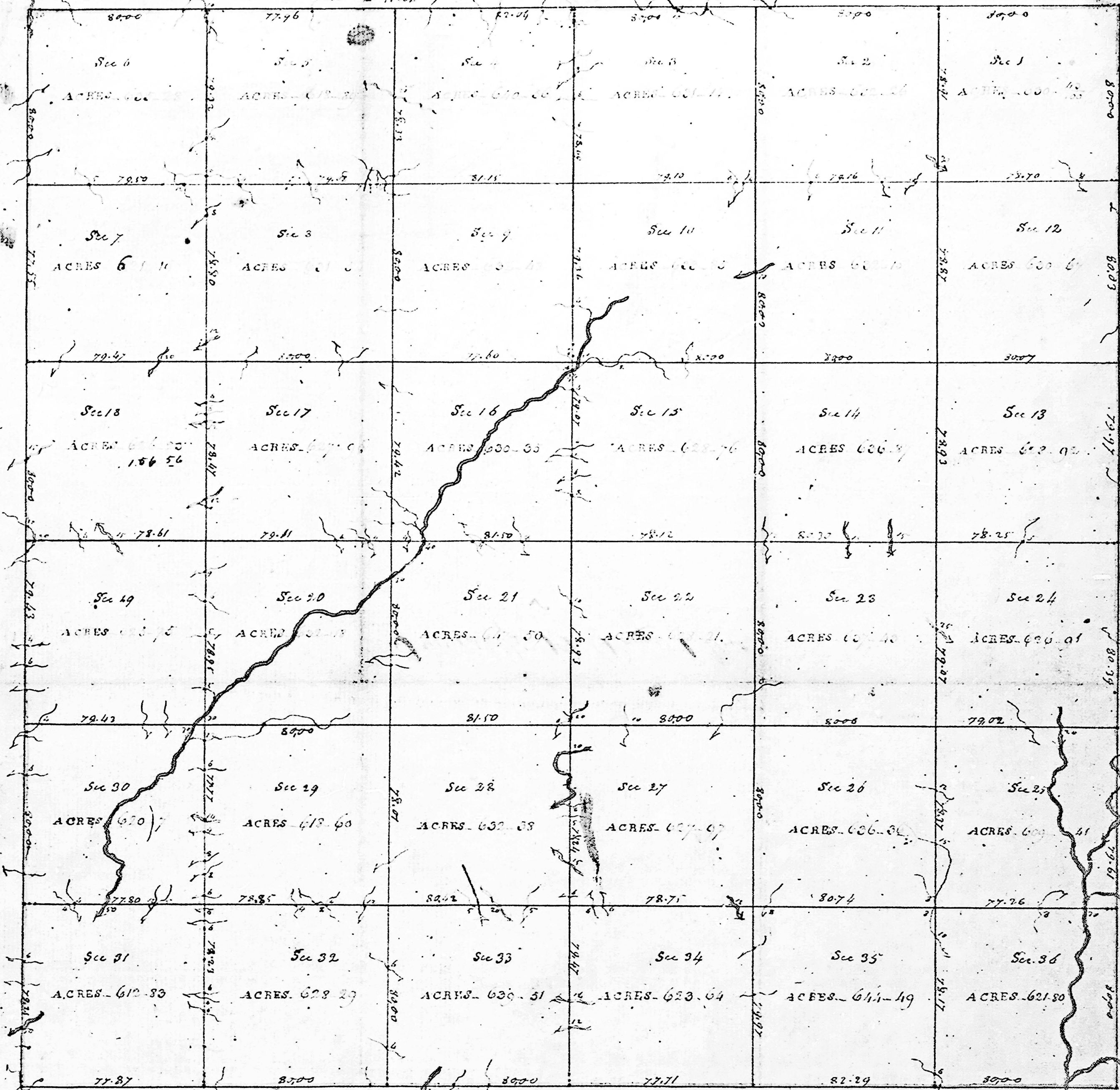
Section	Section	Bearing	Dist.	Course	Dist.	Quality of the Lands &c	Section	Section	Bearing	Dist.	Course	Dist.
A	1	10	133° 3'	35	from A to B	from A to B	1	1	10	133° 3'	35	from A to B
B	2	10	133° 3'	35	from B to C	from B to C	2	2	10	133° 3'	35	from B to C
C	3	10	133° 3'	35	from C to D	from C to D	3	3	10	133° 3'	35	from C to D
D	4	10	133° 3'	35	from D to E	from D to E	4	4	10	133° 3'	35	from D to E
E	5	10	133° 3'	35	from E to F	from E to F	5	5	10	133° 3'	35	from E to F
F	6	10	133° 3'	35	from F to G	from F to G	6	6	10	133° 3'	35	from F to G
G	7	10	133° 3'	35	from G to H	from G to H	7	7	10	133° 3'	35	from G to H
H	8	10	133° 3'	35	from H to I	from H to I	8	8	10	133° 3'	35	from H to I
I	9	10	133° 3'	35	from I to J	from I to J	9	9	10	133° 3'	35	from I to J
J	10	10	133° 3'	35	from J to K	from J to K	10	10	10	133° 3'	35	from J to K
K	11	10	133° 3'	35	from K to L	from K to L	11	11	10	133° 3'	35	from K to L
L	12	10	133° 3'	35	from L to M	from L to M	12	12	10	133° 3'	35	from L to M
M	13	10	133° 3'	35	from M to N	from M to N	13	13	10	133° 3'	35	from M to N
N	14	10	133° 3'	35	from N to O	from N to O	14	14	10	133° 3'	35	from N to O
O	15	10	133° 3'	35	from O to P	from O to P	15	15	10	133° 3'	35	from O to P
P	16	10	133° 3'	35	from P to Q	from P to Q	16	16	10	133° 3'	35	from P to Q
Q	17	10	133° 3'	35	from Q to R	from Q to R	17	17	10	133° 3'	35	from Q to R
R	18	10	133° 3'	35	from R to S	from R to S	18	18	10	133° 3'	35	from R to S
S	19	10	133° 3'	35	from S to T	from S to T	19	19	10	133° 3'	35	from S to T
T	20	10	133° 3'	35	from T to U	from T to U	20	20	10	133° 3'	35	from T to U
U	21	10	133° 3'	35	from U to V	from U to V	21	21	10	133° 3'	35	from U to V
V	22	10	133° 3'	35	from V to W	from V to W	22	22	10	133° 3'	35	from V to W
W	23	10	133° 3'	35	from W to X	from W to X	23	23	10	133° 3'	35	from W to X
X	24	10	133° 3'	35	from X to Y	from X to Y	24	24	10	133° 3'	35	from X to Y
Y	25	10	133° 3'	35	from Y to A	from Y to A	25	25	10	133° 3'	35	from Y to A

Quarter Section Corners described

Section	Section	Bearing	Dist.	Course	Dist.	Section	Section	Bearing	Dist.	Course	Dist.	Section	Section	Bearing	Dist.	Course	Dist.
1, 2	1	10	133° 3'	35	from A to B	1	1	10	133° 3'	35	from A to B	1	1	10	133° 3'	35	from A to B
2, 3	2	10	133° 3'	35	from B to C	2	2	10	133° 3'	35	from B to C	2	2	10	133° 3'	35	from B to C
3, 4	3	10	133° 3'	35	from C to D	3	3	10	133° 3'	35	from C to D	3	3	10	133° 3'	35	from C to D
4, 5	4	10	133° 3'	35	from D to E	4	4	10	133° 3'	35	from D to E	4	4	10	133° 3'	35	from D to E
5, 6	5	10	133° 3'	35	from E to F	5	5	10	133° 3'	35	from E to F	5	5	10	133° 3'	35	from E to F
6, 7	6	10	133° 3'	35	from F to G	6	6	10	133° 3'	35	from F to G	6	6	10	133° 3'	35	from F to G
7, 8	7	10	133° 3'	35	from G to H	7	7	10	133° 3'	35	from G to H	7	7	10	133° 3'	35	from G to H
8, 9	8	10	133° 3'	35	from H to I	8	8	10	133° 3'	35	from H to I	8	8	10	133° 3'	35	from H to I
9, 10	9	10	133° 3'	35	from I to J	9	9	10	133° 3'	35	from I to J	9	9	10	133° 3'	35	from I to J
10, 11	10	10	133° 3'	35	from J to K	10	10	10	133° 3'	35	from J to K	10	10	10	133° 3'	35	from J to K
11, 12	11	10	133° 3'	35	from K to L	11	11	10	133° 3'	35	from K to L	11	11	10	133° 3'	35	from K to L
12, 13	12	10	133° 3'	35	from L to M	12	12	10	133° 3'	35	from L to M	12	12	10	133° 3'	35	from L to M
13, 14	13	10	133° 3'	35	from M to N	13	13	10	133° 3'	35	from M to N	13	13	10	133° 3'	35	from M to N
14, 15	14	10	133° 3'	35	from N to O	14	14	10	133° 3'	35	from N to O	14	14	10	133° 3'	35	from N to O
15, 16	15	10	133° 3'	35	from O to P	15	15	10	133° 3'	35	from O to P	15	15	10	133° 3'	35	from O to P
16, 17	16	10	133° 3'	35	from P to Q	16	16	10	133° 3'	35	from P to Q	16	16	10	133° 3'	35	from P to Q
17, 18	17	10	133° 3'	35	from Q to R	17	17	10	133° 3'	35	from Q to R	17	17	10	133° 3'	35	from Q to R
18, 19	18	10	133° 3'	35	from R to S	18	18	10	133° 3'	35	from R to S	18	18	10	133° 3'	35	from R to S
19, 20	19	10	133° 3'	35	from S to T	19	19	10	133° 3'	35	from S to T	19	19	10	133° 3'	35	from S to T
20, 21	20	10	133° 3'	35	from T to U	20	20	10	133° 3'	35	from T to U	20	20	10	133° 3'	35	from T to U
21, 22	21	10	133° 3'	35	from U to V	21	21	10	133° 3'	35	from U to V	21	21	10	133° 3'	35	from U to V
22, 23	22	10	133° 3'	35	from V to W	22	22	10	133° 3'	35	from V to W	22	22	10	133° 3'	35	from V to W
23, 24	23	10	133° 3'	35	from W to X	23	23	10	133° 3'	35	from W to X	23	23	10	133° 3'	35	from W to X
24, 25	24	10	133° 3'	35	from X to Y	24	24	10	133° 3'	35	from X to Y	24	24	10	133° 3'	35	from X to Y
25, 26	25	10	133° 3'	35	from Y to A	25	25	10	133° 3'	35	from Y to A	25	25	10	133° 3'	35	from Y to A



TOWNSHIP XII RANGE I



By a Scale of 40 Chains to an Inch

Pursuant to a Contract with, and Instructions from Jared Mansfield Surveyor General of the United States bearing date the 10<sup>th</sup> day of May 1805. I have subdivided the above described Township and do hereby Certify, that it hath such Marks & Boundaries, both natural & artificial as are represented in the above Map and described in the field notes made thereof and returned with the plot into the Surveyor General's Office. — Certified this 13<sup>th</sup> day of March 1806.

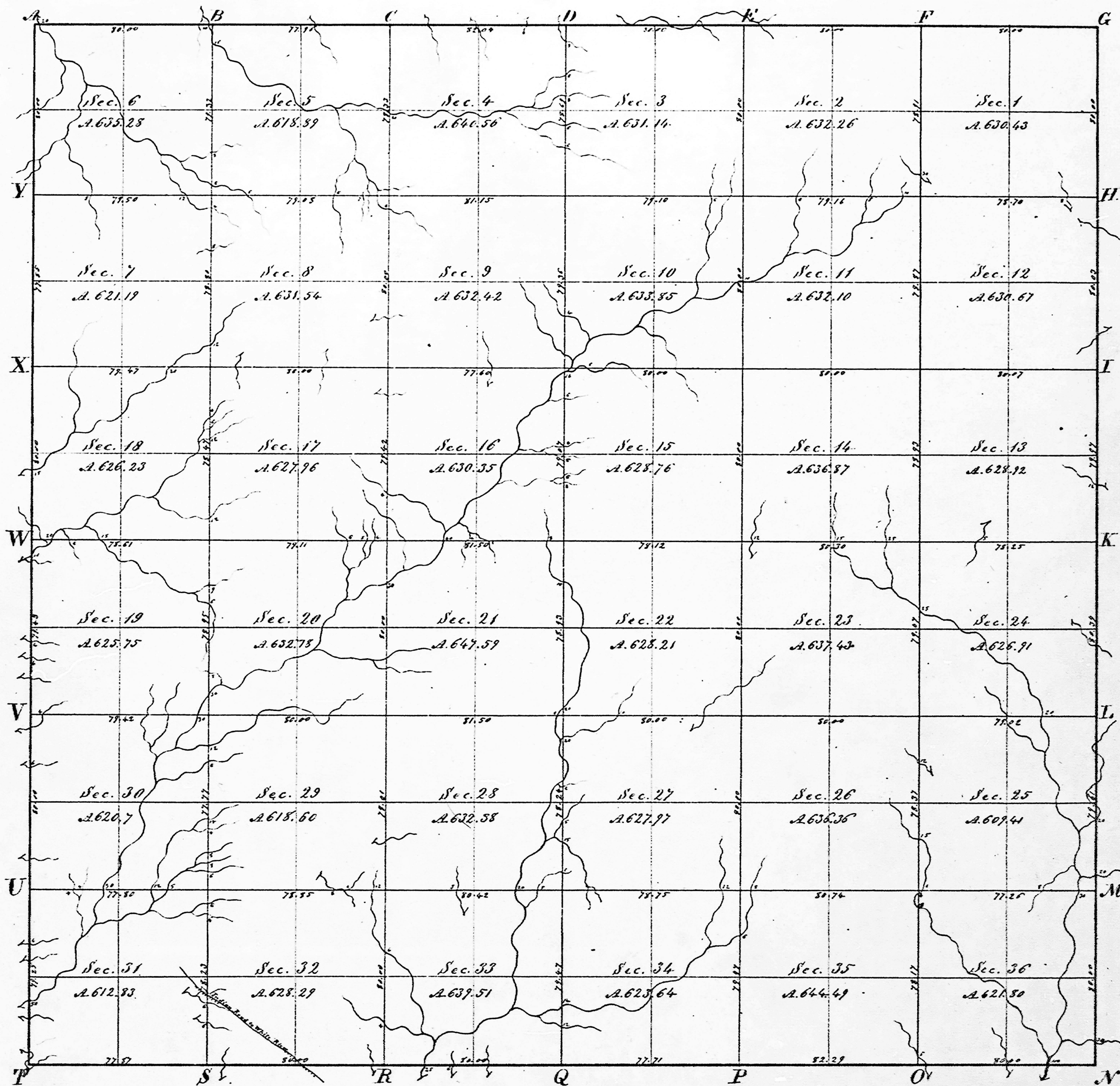
True Copy Jared Mansfield  
Surveyor General

J. Mansfield





*Township N<sup>o</sup> 12 — Range N<sup>o</sup> 1 West of 1<sup>st</sup> Mer.*



Surveyed in 1800 by Israel Ludlow Deputy Surveyor.  
Subdivided in 1806 by John Brownson D.S.

*Compd.*



I certify that the above is a true copy of the  
recorded plat in this Office.

Surveyor General's Office,  
Cincinnati, Feb. 24, 1858

*Robt. L. L. S. G.*